Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	870	361/86.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 15:31
S2	198	("4291302" "4328511" "4413195" "4413234" "4422051" "4441171" "4449075" "4538117" "4543499" "4580245" "4605871" "4607177" "4608582" "4623803" "4629913" "4797583" "4800339" "4835596" "4853561" "4857822" "4870332" "4888471" "4929871" "4929884" "4931716" "4947313" "4950927" "4963766" "5194927" "5220207" "5278748" "5309399" "5315545" "5324978" "5341042" "5359241" "5361237" "5397946" "5406524" "5418704" "5444273" "5444361" "5459412" "5488324" "5512858" "5521789" "5528129" "5529046" "5554954" "5559464" "5561300" "5565807" "5568345" "5568374" "5572112" "5574679" "5581107" "5617048" "5617055" "5617503" "5617048" "5617055" "5617503" "561754" "5699001" "5710738" "5745423" "5748029" "5748463" "5764581" "5811996" "5815012" "5818480" "5828539" "5835401" "5905387" "5907171" "5917368" "5923216" "5929667" "5930094" "5933027" "5939896" "5942808" "5942909" "5955919" "5977759" "5994888" "5995382" "6021036" "6028468" "6066177" "6084283" "6194915" "6208178" "6222235" "6222235" "6225992" "6225992" "6239608").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 15:33
S3	1	11/484869	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 16:44

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54	93	second near5 (mos mosfet fet cmos ((?) adj mos)(?mos)) near5 (sens\$3 detect\$3 monitor\$3 measur\$3 test\$3) near5 (substrate die)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/22 17:00
S5	83	second near5 (mos mosfet fet cmos ((c n p) adj mos)(cmos mmos pmos)) near5 (sens\$3 detect\$3 monitor\$3 measur\$3 test\$3) near5 (substrate die)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 19:57
S6	86	second near10 (mos mosfet fet cmos ((?) adj mos)(?mos)) near10 (sens\$3 detect\$3 monitor\$3 measur\$3 test\$3) near10 voltage near10 (substrate die)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 20:35
S7	93	second near5 (mos mosfet fet cmos ((?) adj mos)(?mos)) near5 (sens\$3 detect\$3 monitor\$3 measur\$3 test\$3) near5 (substrate die)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 20:46
S8	52	S6 not S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 20:46
S9	47	cell adj power adj transistor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 20:50
S10	7	((alberkrack near2 jade) (david near2 cave)) and (transistor mos mosfet fet) and cell	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 20:58

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S11	13	((alberkrack near2 jade) (david near2 cave)) and (transistor mos mosfet fet) and (overvoltage over-voltage (over adj voltage))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 21:24
S12	3	second near5 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) near5 (sens\$3 detect\$3 monitor\$3 measur\$3 test\$3) near5 (overvoltage over-voltage (over adj voltage)) same resist\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 21:42
S14	13	(second two secondary auxiliar\$2) near3 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) same (sens\$3 detect\$3 monitor\$3 measur\$3 test\$3) same (overvoltage over-voltage (over adj voltage)) same resist\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 21:48
S15		(mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) adj3 across adj3 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) same (overvoltage over-voltage (over adj voltage))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 22:01
S16	8	(mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) adj5 across adj5 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) same (overvoltage over-voltage (over adj voltage))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 22:32
S17	4	S16 not S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 22:33
S18	328	(mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) near7 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) near7 (overvoltage over-voltage (over adj voltage))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 22:40

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S19	16	(mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) near7 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) same (overvoltage over-voltage (over adj voltage)) same resist\$4 same cell	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 23:28
S20	30	("4661725" "5422593" "5504448" "563155 1" "5642251" "5818201" "6005761" "6052 016" "6204648" "6242890" "6396311" "66 08520" "6628548" "6683765" "7068023"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 23:38
S24	1	"6396311".pn. and overload	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 08:22
S25	1536	(mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) adj10 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos))) same (overvoltage overload over-voltage over-load (over adj (voltage load))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 08:25
S26	,	(mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) adj10 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos))) same (overvoltage overload over-voltage over-load (over adj (voltage load)) same (sens\$3 detect\$3 monitor\$3 measur\$3) near2 (resistor resistance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2008/01/24 08:45
S27	1311	(mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) adj10 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos))) same (overvoltage overload over-voltage over-load (over adj (voltage load)) same ((sens\$3 detect\$3 monitor\$3 measur\$3) near2 resist\$4) same (ic integrated chip substrate die)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 08:46
S28	1311	(mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) adj10 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos))) same (overvoltage overload over-voltage over-load (over adj (voltage load)) same ((sens\$3 detect\$3 monitor\$3 measur\$3) near2 resist\$4) same (ic integrated chip substrate die) near2 "same"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 08:47

S29	1	11/484869	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON .	2008/01/24 10:49
S30	53	(mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos)) adj10 (mos mosfet fet cmos ((c n p) adj mos)(cmos nmos pmos))) near3 (parallel cascode cascade) same (overvoltage overload over-voltage over-load (over adj (voltage load)) same ((sens\$3 detect\$3 monitor\$3 measur\$3) near2 resist\$4) same (ic integrated chip substrate die) near2 "same"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 13:59
S31		"2004248088"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 16:42
S35	87	"4931778" "4893158" "6181101" "4931778" "4866556" 11/372734	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 16:45
S36	89	S31 S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 16:48
S37	29	S36 and (overvoltage overload over-voltage overload (over adj (voltage load)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 16:49
S38	21	(mesfet mes-fet) same (overvoltage overload over-voltage overload (over adj (voltage load)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 17:54

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S40	1	11/372734	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 19:10
S41	4	("4893158" "6853526").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 19:11
S42	7	S31 S40 S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OÑ	2008/01/24 19:11
S43	6	S42 and (overvoltage overload over-voltage overload (over adj (voltage load)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/24 19:11
S44	6	S42 and (overvoltage overload over-voltage overload (over adj (voltage load))) and (mos mosfet mesfet fet cmos ((c n p) adj mos)(cmos nmos pmos))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 19:13
S45	4	S42 and (overvoltage overload over-voltage overload (over adj (voltage load))) and (switch\$3 contact\$3 transistor bjt igbt gto ((npn pnp) NEAR junction) thyristor triac scr diac (silicon ADJ control ADJ rectifier) varactor varicon sidac (cmos pmos nmos bimos) ((c p m bi) adj mos) mos sidactor sts (silicon near2 trigger\$3 near2 switch\$3) (field adj effect adj transistor) (Metal-Oxide adj Semiconductor) (Metal adj Oxide adj Semiconductor) (mesfet igfet sensefet) ((mes sense ig) adj fet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/24 19:24

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S46	0	11/551388	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 08:50
S47	135	307/1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 08:51
S48	2	"5838726".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 09:51
S49	22	"016881" "02071573"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 09:55
S54	5	"02071573"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 10:17
S55	9	"0632602"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/25 10:19
S56	24	"632602"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 10:19

S57	185	("20060208567" "20060220691" "5873694" "5000097" "5800065" "6134083" "6053692" "6469916" "3687485" "4606430" "4854419" "4856615" "5758392" "6000715" "4393996" "4550533" "4601633" "5190331" "5344203" "5485762" "3624783" "3857130" "4119300" "4332278" "4335868" "4340025" "4450656" "4452017" "4541401" "4852263" "4914780" "4943046" "4981225" "4982813" "5012384" "5018295" "5199673" "5235617" "5345042" "5573125" "5597017" "5616969" "5775640" "5966877" "6120074" "6183398" "6184623" "6408008" "6438178" "6470870" "20050205853" "20060091371" "6006090" "5204899" "5775802" "5898411" "3880747" "3840703" "4790770" "6345238" "6542271" "6700223" "4964767" "5764101" "5808513" "5486795" "5820226" "5833325" "5927822" "6188269" "4516506" "4545611" "4564248" "4622531" "4795301" "4884936" "4891606" "4923357" "4935647" "5203502").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:11
S58	112	S57 and (cable wire)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:13
S60		S57 and (cable wire) and transmitter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:14
S61		S57 and (cable wire) and (transmiter tx transmission)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:14

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S62	13	S57 and (cable wire) and (transmiter tx transmission) and (lenght meter feet inch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:20
S63	2	"5838726".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON <sup>-</sup>	2008/01/25 15:12
S64	1	ep near2 "0267887"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 15:15
S73	3	ep adj2 "267887"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 15:18
S77	1	wo near2 "2071573"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/25 15:21
S78	. 2	"5836726".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 15:40
S79	6	("4451801" "6020787" "6239617").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 15:43

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S80	2	de near2 "19940544"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 15:45
S81	3	ep adj2 "1089453"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 15:52
S82	6	("4451801" "3879672").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 15:55
S85	2	ep adj2 "632602"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 16:02
S86	26	S63 S64 S73 S77 S78 S79 S80 S81 S82 S85	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 16:27
S87	870	361/86.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 16:37

S88	198	("4291302" "4328511" "4413195"	US-PGPUB;	OR	ON	2008/01/25 16:37
		"4413234" "4422051" "4441171"	USPAT;			
		"4449075" "4538117" "4543499"	USOCR;			
		"4580245" "4605871" "4607177"	FPRS;		ļ	
		"4608582" "4623803" "4629913"	EPO; JPO;			
		"4797583" "4800339" "4835596"	DERWENT;			
		"4853561" "4857822" "4870332"				
			IBM_TDB			
		"4888471" "4929871" "4929884"				
		"4931716" "4947313" "4950927"				
		"4963766" "5194927" "5220207"				
		"5278748" "5309399" "5315545"				
		"5324978" "5341042" "5359241"				
		"5361237" "5397946" "5406524"				
		"5418704" "5444273" "5444361"				
		"5459412" "5488324" "5512858"				
		"5521789" "5528129" "5529046"				
İ		"5554954" "5559464" "5561300"				
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		"5565807" "5568345" "5568374"				
		"5572112" "5574679" "5581107"				
		"5617048" "5617055" "5617503"				
İ		"5619403" "5646887" "5654655"			l	
		"5661754" "5699001" "5710738"				
		"5745423" "5748029" "5748463"				
		"5764581" "5811996" "5815012"				
		"5818480" "5828539" "5835401"				
		"5905387" "5907171" "5917368"				
		"5923216" "5929667" "5930094"				
		"5933027" "5939896" "5942808"			1	
		"5942909" "5955919" "5977759"				
		"5994888" "5995382" "6021036"				
		"6028468" "6066177" "6084283"				
[		"6194915" "6208178" "6222235"				
		"6222235" "6225992" "6225992"				·
İ		"6239608").pn.				
S89	1	11/484869	US-PGPUB;	OR -	ON	2009/01/25 16:27
303	-	11/101009	•	OK	ON	2008/01/25 16:37
			USPAT;			
			USOCR;			
			FPRS;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
COO	1005	607 600 600 606			211	0000/04/05 45 05
S90	1095	S87 S88 S89 S86	US-PGPUB;	OR	ON	2008/01/25 16:37
			USPAT;			
			USOCR;			
			FPRS;			
		,	EPO; JPO;			
			DERWENT;			
			IBM_TDB			
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S91	213	S90 and (transmitter transmission tx	US-PGPUB;	OR	ON	2008/01/25 16:41
		transceiver)	USPAT;			
			USOCR;			
			FPRS;			
			EPO; JPO;			
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S92	72	S90 and (transmitter transmission tx transceiver) and data	US-PGPUB; USPAT; USOCR;	OR	ON	2008/01/25 16:42
			FPRS; EPO; JPO; DERWENT; IBM_TDB			
S93	15	S90 and (transmitter transmission tx transceiver) and data and shap\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 16:43
S94	8	S90 and (transmitter transmission tx transceiver) and data and shap\$3 and (net networking volt hertz)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 16:44
S95	8	S90 and (transmitter transmission tx transceiver) and data and shap\$3 and (net networking volt hertz) and (live hot phase line neutral zero)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 16:45
S96	2	S90 and (transmitter transmission tx transceiver) and data and shap\$3 and (net networking volt hertz) and (live hot phase line neutral zero) and (rail bus)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 16:45
S97	2	S90 and (transmitter transmission tx transceiver) and data and shap\$3 and (net networking volt hertz) and (live hot phase line neutral zero) and (rail bus) and (cable wire conductor fiber optic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 16:46
S99		S90 and (transmitter transmission tx transceiver) and data and shap\$3 and (net networking volt hertz) and (live hot phase line neutral zero) and (rail bus) and (cable wire conductor fiber optic) and (lenght distance meter foot inch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 16:47

S10 0	839	340/310.11.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/25 17:00
S10 1	154	340/310.18.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 17:01
S10 2	585	455/402.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 17:01
S10 3	1489	S100 S101 S102	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 17:01
S10 4	5	S90 and S103	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 17:02
S10 5	1	(data communicati\$3 transmitt\$3) near2 over near2 power same ((level adj signal) weak low impedance) same attenuat\$3 near5 (cable wire conductor fiber) near5 (lenght meter foot inch distance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 18:39
S10 6	. 1	(data communicat\$3 transmitt\$3) near2 over near2 power same ((level adj signal) weak low impedance) same attenuat\$3 near5 (cable wire conductor fiber) near5 (lenght meter foot inch distance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 18:41

S10 7	13	(data communicat\$3 transmitt\$3) near2 over near2 power same ((level adj signal) weak low impedance) same attenuat\$3 same (cable wire conductor fiber) same (lenght meter foot inch distance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 18:43
S10 8	191	(data communicat\$3 transmitt\$3) near2 over near2 power same (cable wire conductor fiber) same (lenght meter foot inch distance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 19:19
S10 9	18	(data communicat\$3 transmitt\$3) near2 over near2 power same attenuat\$3 same (cable wire conductor fiber) same (lenght meter foot inch distance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 19:30